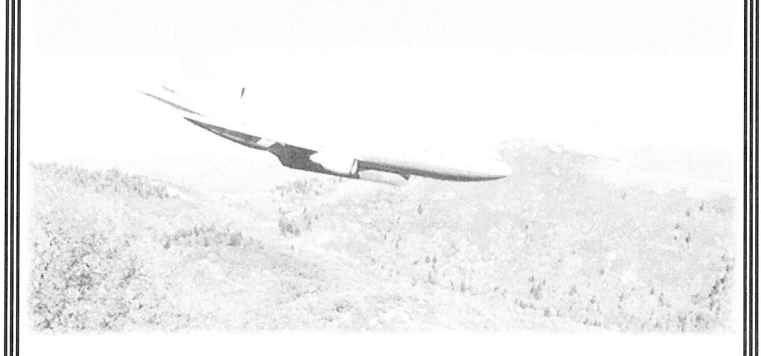
Pole Creek/Bald Mountain/Pack

Incident Action Plan Sunday, September 30, 2018

UT-UWF-000971 P4L4NW-Pole Creek
UT-UWF-000892 P4L4Z8-Bald Mtn.
UT-UWF-001061 P4EL6S-Pack



GPS Format NAD83 Degrees Decimal Minutes: DD°MM.MM'

SCHEDULE

0700 – DAY OPERATIONS BRIEFING (Ponderosa bldg)

0730 - RADIO BRIEFING

1700 – PLANNING MEETING (High

Chapparal bldg)

1800 - NIGHT OPERATIONS BRIEFING

1900 - PLANNING MEETING

OPERATIONAL ERIOD

DAY - 0700 TO 1900

NIGHT - 1800 TO 0700





INCIDENT OBJECTIVES (ICS 202)

		CIDENI OBJE			-)
1. Incident Name		2. Operational Pe		DAY	
POLE CREEK	, BALD MTN, PACK FIRES	Date/Time Fr	om:		Date/Time To:
		09/30/2018	0700	SAT	10/01/2018 0700 SAT
3. Objective(s): Management Obje Provide for firefigl Develop strategie Provide for protec Create and maint Operational Object Keep fire south of Keep fire within e: Conduct suppress 4. Operational Pe Use IRPG checklist	ctives hter and public safety through the apples and utilize tactics that provide for a ction of private property and infrastruction ain a positive work environment when twes ives If Hobble Creek in Branch II to prevent xisting containment lines and west of xisting containment lines and east of xi	olication of a deliberate r high likelihood of succesture threatened by fire in e all people are treated to damage to the private p FR 029 in Branch IV to a Loafer Ridge in Branch I the repair plan and throu	isk ma ss whi n coord with re proper minimi	anagement process. le considering value dination with partner espect. ty along the Left For ize further impacts to	is in the fire environment. Is and stakeholders. It. It. It. It. It. It. It. It. It. It
Communicate clear When assigned to represent the communication of the co	rly and ask for verbal confirmation. new divisions, seek information on ha. al Awareness: ag patches.	zards, safety zones and CAUTION! They may a g toward you. e fire. Remove all food t	not exp	pect to see other ve	hicles on incident roads. Stay right on curves and isors.
5. Site Safety Plan	Required? Yes No X	3			
6. Incident Action		ra in alcodo d in this In aids	A	ion Dion):	
ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A ICS 206	(the items checked below an ICS 207 ICS 208 ICS 220 ICS Map/Chart ICS Weather Forecast/Tide	C D D	Other A	Attachments: RE BEHAVIOR RE WEATHER AFETY MESSAGI	E
7. Prepared by:	BEN NEWBURN Posi	ition/Title: PSC(T)			Signature: Ren Man
		ne:Jerry McGowan			Signature: M Soew
ICS 202	IAF	Page			Date/Time: 9/2 4 1 10

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:	·	Date To:	10/1/2018
POLE CREEK / BA	LD MTN. / PACK		Time From:	0700	Time To:	0700
3. Incident Commander(s) and Command Staff:		7. Operation Section	on:		
IC/UC's	JERRY MCGOWAN		Chief	CHRIS CHILDERS	/ BILLY ST	EERS
Deputy	KEN KEMPTER (T)		Planning Ops	CHAD COOK / BRE	TT WATER	RS (T)
Safety Officer	RICH SONSTENG / DO	UG MCKELVEY				
Liaison Officer	RICHARD HADLEY		Branch	11	BRANDER	PETERSON / STEVE BARAN
Information Officer	P. GIBBS / K. ALLISON	S. KLEIST	Division/Group	K (SOUTH)	SETH MIT	CHEL / BRIAN TAI (T)
Human Resources	LARRY SANDOVAL / M	IKE BAINES	Division/Group	K (NORTH)	G. NEELY.	/P.QUOCHYTEWA(T)
4. Agency/Organization	Representatives:		Division/Group	L	FORREST	венм
Agency/Organization	Name		Division/Group			
USFS UT-UWF	KIM MARTIN		Division/Group			
USFS UT-UWF	CHAD HUDSON		Branch	IV	PETER TO	LOSANO / TRAVIS THANE (T)
USFS UT-UWF	BEKEE HOTZE		Division/Group	М	JOE APPL	ETON
USFS UT-MLF	DARREN OLSEN		Division/Group	O/P	GARRETT	PRATER
UTAH DNR	BRIAN TRICK		Division/Group			
JUAB COUNTY	CHRIS LEWIS		Division/Group			
UTAH COUNTY	NATE TRUJILLO		Division/Group			
R5 IARR	RUDY MEDRANO		Branch	VI	JOHN GOS	SS
LEAD READ	., ., ., ., ., ., ., ., ., ., ., ., ., .		Division/Group	Т	JOHN GLC	OVER
BAER TEAM	TERRY HARDY		Division/Group	Z	BRYAN HE	ELLETT
		***************************************	Division/Group	89*	GREG SCI	ULLY
			Division/Group			
			Division/Group			
			Branch	I/V	TROY FLO	OYD
5. Planning Section:			Division/Group	A/AA	C. NELSO	N / L.WOLLEBAEK (T)
	CHRISTIE NEILL		Division/Group	J/D		WOOD / LUCUS SANTIO
Chief	DENA CHAVEZ		Division/Group	NEBO	STEVE GR	RAY
Resource Unit	JASON ESCALERA / GA	ARY BISHOP (T)	Division/Group	PACK IA		
	NISHA VANHEES		Division/Group		7	A CONTRACTOR OF THE CONTRACTOR
Documentation Unit			Branch			
Demobilization Unit	BRIAN DAMERON		Division/Group	NIGHT	JOHN LUC	AS
GISS	JAMES ROBERTS/ MEL	ANIE HANS	Staging Area	ICP		
FBAN	S. TURNER / S. PAES		Division/Group			- 11/2/11
IMET	ANGIE ENYEDI		Division/Group			TO THE RESIDENCE OF THE PARTY O
Training Tech Spec	ROBERT RIVELLE	1400	Division/Group			
	JONATHON WILSON		Air Operations Bra	anch	Director:	JASON NAVA
6. Logistics Section			 	Air Support Grp Sup		
Chief	DAN TURNER / RICH D.	AVIS				/ SHINKLE / D. KRAUSE (T)
Supply Unit	7			•		N.
	BOB WASHBURN (T) M	. MCLEOD (T)	8. Finance/Adminis	stration Section:		
	NICK SABLAN / TIM GA		Chief	RENE WHITE		
	DAVE TRUSSELL / W. H			GLORIA MCCABE		
Communications Unit				KARIE LINN / AMEL	LIA VELAS	CO
Communications Tech			Comp/Claims Unit			
	BRIAN WISLER / KAIN F	PACKWOOD		ANDREW WHEATL	Y	
	DOUG WINN			٨٥	14 🔿 1	_
		Position/Title:	PSC	Signature:	MUM	X

INCIDENT Weather Forecast





RAWS Obs

FORECAST NO: 17 NAME OF FIRE: Pole Creek/Bald Mountain

PREDICTION FOR: Sunday/Sunday Night UNIT: Uinta-Wasatch-Cache National Forest

SHIFT DATE: September 30, 2018 SIGNED: Angie Enyedi, IMET

FORECAST ISSUED: 9/29/2018 at 1900 904-318-4041

WEATHER DISCUSSION: Strong SW Wind Gusts 30-40 mph

Skies will become mostly cloudy into the afternoon with a low chance of a late afternoon or evening shower. Trending slightly cooler, but minimum relative humidity will still hover near critically low values. Strong SW winds will gust around 40 mph near the ridges, while terrain influenced winds will dominate the mid and lower elevations. Consider stronger gusts near exposed SSW aspects.

FORECAST FOR TODAY: Becoming mostly cloudy. Sky cover 60%, increasing into afternoon. Windy & a little cooler. An isolated afternoon shower possible.

Max Temperature: (6000 ft.) 76-82 (1-4° lower) Min RH: (6000 ft.) 13-17% (4% higher)

(8000 ft.) 64-72 (1-4° lower) (8000 ft.) 14-18% (1-2% higher)

20 FT Winds:

Slope/Valleys: Upslope/Upcanyon 7 to 10 mph, gusts up to 25 mph along Hwy 6.

Stronger winds 15-20 mph gusts 30-40 mph SSW aspects & Highway 89 corridor. Lighter terrain driven winds in sheltered areas, including Covered Bridge area.

Ridgetops: Southwest 15 to 20 mph, gusts up to 30-40 mph afternoon.

CWR (> 0.1 of an inch).....10 Lighting Activity Level1 Haines Index......4 Low.

Inversion...5500-7500 feet will begin to break after 1100

OUTLOOK FOR TONIGHT: Mostly cloudy with a low chance of an evening shower. Sky Cover 60-80%

Min Temperature: Valleys 55-60 Max RH: Valleys 60-80%

Midslopes45-55Midslopes35-45%Ridgetops50-55Ridgetops35-50%

20 FT Winds:

Slope/Valleys: Downslope/Downcanyon 3 to 7 mph.

Downcanyonto 10-15 mph gusts to 25 mph along Hwy 6.

Ridgetops: Southwest 15 to 20 mph with gusts up to 35 mph.

CWR (> 0.1 of an inch).....10 percent.

Lighting Activity Level1. Haines Index......3 Low.

Inversion...below 7000.

EXTENDED OUTLOOK:

Monday: Mostly cloudy & cooler. A low chance of afternoon/evening showers & thunderstorms.

Tuesday through Friday: FLASH FLOOD WATCH TUESDAY-TUESDAY NIGHT

Waves of rainfall and isolated thunderstorms, which could cause flash flooding and mud slides. Cooler with higher humidity recovery. Prevailing WSW winds. Higher wind gusts from thunderstorms. Winds shift NW trailing frontal passage Friday.

FIRE BEHAVIOR FORECAST

TYPE OF FIRE: Wildland Fire
OPERATIONAL PERIOD: Day/Night: September 30, 2018
TIME ISSUED: 2030
SIGNED:
Typed/printed: Stewart Turner-FBAN Steve Paes-FBAN

INPUTS

WEATHER SUMMARY: For Specifics Please see the attached Incident Weather Forecast.

WEATHER: Partly cloudy becoming mostly cloudy (60%)

MAX TEMP: Ridge tops 64-72° Valleys 76-82° MIN RH: Ridge tops 14-18% Valleys 13-17%

20 FOOT WINDS: Ridges Southwest 15 – 20 mph gusts to 30-40 mph Slope/Valley upslope/up-valley 7 –

10mph gusts to 25 mph along Hwy 6.

CHANCE OF WETTING RAIN (≥ 0.10"): 10% Haines Index: 4 low LAL 1 Inversion lifting around 1100.

FUELS: The fire is burning through mixed conifer with timber and shrub fuels.

Minimum Fine Dead Fuel Moisture: 3-6%, 10 Hour DFM: 4-7%, 100 Hour DFM: 5-9%, 1000 DFM 7-10%

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The cloud cover should keep a lid on the fire behavior. Expect to see low to moderate fire behavior. If the sun warms the fuels expect the PIG to increase along with the fire behavior increasing up to very active. Most divisions will see creeping and smoldering. Upslope runs will continue in the higher elevations. Grass fuels are available and will readily burn. During the night expect to see downslope / down drainage winds encouraging continued backing of fire. Fire behavior at night will moderate due to lower temperatures and higher relative humidities. Probability of Ignition (PIG): 56% shaded and 86% unshaded during the heat of the day, 37% at night.

SPECIFIC:

Division K: Downslope movement above the Covered Bridge area is still expected. On the Northern portion of the division around Sterling Canyon, fire spread will be influenced by topography, expect west and north movement.

Division L: Fire is moving up towards the headwaters of Maple Canyon. If fire becomes established in Maple Canyon expect the wind to push the fire downslope as winds surface in that canyon.

Division AA/A/M/Z: Creeping and smoldering.

Division D/J/O/P: Internal fuels will continue to consume.

Division T: Southwest winds will be favorable for this division. Creeping and smoldering inside control lines.

Pack Fire: Creeping and smoldering if aircraft continues to keep humidity high.

AIR OPERATIONS:

Gusty winds may limit air operations.

SAFETY

Risk Analysis

Initiate all actions based on current and expected fire behavior

- Can the resources you are replacing give you a thorough briefing?
- Can you observe the area, use scouts?
- Have escape routes and safety zones been thoroughly scouted?
- Are they marked for night use?
- Have potential dangers been located, can they be dealt with?
- Access to weather and fire behavior forecast?

1. Incident Name:		3.									
POLE CREEK / BALD MT	N. / PACK				Bra	nch:		Division/Group:			
2. Operational Period:	DAY										
Date/Time From: 09/30/2018 0700 SU	N	Date/Time T 09/30/2018 19		SUN	II K SOUTH						
4.			Operation	ns Personn	el						
OPERATIONS CHIEF				ON/GRO	OUP SUPER	VISOR	S. MITCHELL (10	0/4)/ B. TAI (T)			
BRANCH DIRECTOR	BILLY STEE				AIR TACTICAL GROUP KURT ATK				104400111111111111111111111111111111111		
	STEVE BAF		·) 	AIR I	SUPER	VISOR	DEAN KRAUSE	(T)			
5.		Reso	ources Ass	igned this	Period						
Strike Team / Task F Resource Designa	tor	LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time		
HC2I PACIFIC OASIS WILDFIRE	09/30	STEPHE	N LANGBE	RG	20	ICP/07	00	ICP/2000			
HC2I BEAR JAW C-24 B		10/06	PATRICI	K LINGLEY		20	ICP/07	'00	ICP/2000		
HC2I PACIFIC OASIS C-25		10/01	JIMENE	Z PEDRO		20	ICP/07	00	ICP/2000		
HC2I TWIN PEAKS C-72		10/13	TIM CAS	PERSON		19	ICP/07	00	ICP/2000		
ENG1 SPRING CITY VFD - E15	E-31	10/04	PAUL PE	ENROD		4	ICP/07	00	ICP/2000		
ENG3 UPF-E14 E-204B		10/02	TRACY	MARTINDA	_E	8	ICP/07	00	ICP/2000		
TFLD O-122		09/30	ANDRES	SLUNA		1	ICP/07	00	ICP/2000		
TFLD O-344		10/05	JUSTIN	NEEDLES		1	ICP/07	00	ICP/2000		
HOBBLE STRIKE TEAM						+	ICP/07	00	ICP/2000		
STEN 0-317		10/04	CARLOS	CABANAS		1	ICP/07	00	ICP/2000		
ENG3 MISSOULA CITY FD E	8685 E-225	10/06	JEREMY	WILLIAMS		3	ICP/07	00	ICP/2000		
ENG3 BUCKSKIN E-226	****	10/02	JASON V	WEATHERF	ORD	3	ICP/07	00	ICP/2000		
ENG3 GREEN VALLEY E-227		10/02	MICHAEL HOYE			3 ICP/07		00	ICP/2000		
ENG3 VERNON FIRE DIST. E	-228	10/02	TONY CANTARELL		4	4 ICP/070		00	ICP/2000		
ENG3 FRY FIRE E-229		10/02	JOHN SA	AYLER		3	ICP/07	00	ICP/2000		
AMBU MURRAY FD E-192		10/01	JAMES C	OYLER		2	ICP/07	00	ICP/2000		
SOFR 0-287		10/03	TODD M	ОТТ		1	ICP/07	00	ICP/2000		
								·			
8.		Divisio	n/Group Co	ommunicati	on Sun	nmary					
Function	Channel	RX Frequency		RX Tone/		TX Frequer	ncy N/W	TX Tone/NA	C Mode		
ACTICAL 4		168.2500		127.3	3	168.25	500	127.3	A		
COMMAND	7	170.4500		127.3	3	168.10	000	127.3	А		
COMMAND	10	170.5000		127.3	3	163.12	250	127.3	А		
AIR TO GROUND	12	166.612	5			166.61	25		А		
9. Prepared By (Resource Unit Leader) Approved By (Plant					tion Ch	nief)	D	ate	Time		
GARY BISHOP; RESL (T) DENA CHAVEZ					09/29/2018 2000				2000		

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unclas	3.			
POLE CREEK / BALD MTI	N. / PACK		Br	ranch:	Division/Group	75
2. Operational Period:	DAY					
Date/Time From: 09/30/2018 0700 SUN	,	Date/Time To: 09/30/2018 1900	SUN	10	K SOUTI	Н
4.		Operati	ons Personnel			
OPERATIONS CHIEF	CHRISTIAN BILLY STEE	CHILDERS		ROUP SUPERVISOR	S. MITCHELL (10/4	4)/ B. TAI (T)
BRANCH DIRECTOR	BRANDEN F		AIR		KURT ATKINS; IS, DEAN KRAUSE (T	
5.		Resources As	ssigned this Period	d		
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons Di	rop Off PT./Time	Pick Up PT./Time
End state: Fire is contained east o	Wind Rock a	ind Loarer Ridge. Threats to	o values in the High	way 6 corridor and F	loddie Creek are eim	nnated.
7. Special Instructions: Coordinate movement and relocati Ensure adequate communication a **REMS 0-219 will be located at	and have LCE	S in place before engaging.				
8.		Division/Group (Communication Su	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
TACTICAL	4	168.2500	127.3	168.2500	127.3	А
COMMAND	7	170.4500	127.3	168.1000	127.3	А
COMMAND	10	170.5000	127.3	163.1250	127.3	Α
AIR TO GROUND	12	166.6125		166.6125		А
9. Prepared By (Resource Unit Le	ader)	Approved By (I	Planning Section (Chief)	Date 09/29/2018	Time

1. Incident Name:	Incident Name:							3.						
POLE CREEK / BALD M	TN. / PACK				Bra	anch:		Division/Group:						
2. Operational Period:	DAY													
Date/Time From: 09/30/2018 0700 SI	JN		/Time To /2018 190		UN			K NORTH						
4.				Operations I	Personnel									
OPERATIONS CHIE	Market Control		RS		DIVISION/GR	OUP SUPER	VISOR	G. NEELY/ P. QU	IOCHYTEWA (T)					
PRANCH DIRECTO	BILLY STE					TACTICAL	24.4.0.0LUNIKI E							
BRANCH DIRECTO	STEVE BAR		:N (10/2)		AIR	AIR TACTICAL GROUP KURT ATKINS; ISAAC S SUPERVISOR DEAN KRAUSE (T)								
5.			Reso	urces Assign	ned this Period									
Strike Team / Task Resource Design			LWD		Leader	Number Persons		op Off PT./Time	Pick Up PT./Time					
HC1 LAGUNA IHC C-28			10/02	JIM HUSTO	N	19	ICP/0	700	ICP/2000					
HC2I SRV #10 C-65			10/04	ABELARDO	GALLEGOS S	SR 20	ICP/0	700	ICP/2000					
DOZ1 SANTAQUIN 14J E-350			10/12	BEN JOHN:	SON	2	ICP/0	700	ICP/2000					
DOZ2 ALLEN'S WT SERVICE E-13			10/04	YVONNE A	LLEN	2	ICP/0	700	ICP/2000					
SOFT1 UPPER VALLEY E-134			10/11	JUSTIN DA	VIS	2	ICP/0	700	ICP/2000					
HEQB O-200			10/04	JOSHUA CA	AMERON	1	ICP/0	700	ICP/2000					
HEQB O-218		_	10/02	KEVIN MEN	KENS	1	ICP/0	700	ICP/2000					
HEQB(T) O-219			10/02	MARK JOH	NSON	1	ICP/0	700	ICP/2000					
HEQB(T) O-227 B			10/03	JUSTIN OT	Т	1	ICP/0	700	ICP/2000					
HEQB O-346			10/05	MARTIN NY	/SETH	1	ICP/0	700	ICP/2000					
HEQB (T) O-347			10/05	CHRISTOP	HER RYAN	1	ICP/0	700	ICP/2000					
EMTF O-278	Service Colored Services		09/30	EVEN COLL	LINSWORTH III	1	ICP/0	700	ICP/2000					
SOFR ISAAC J NAYLOR O-289			10/05	ISAAC NAYLOR		1 ICP/070		700	ICP/2000					
SOFR(T) O-168 B			10/04	BEN ENGE	LHARDT	1	ICP/0700		ICP/2000					
						- 1								
8.			Division	/Group Comi	munication Su	mmary								
Function	Channel		equency		RX Tone/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode					
TACTICAL	2	+	68.6000		127.3	168.6		127.3	A					
COMMAND	7	1	70.4500		127.3	168.1	000	127.3	Α					
COMMAND	10	1	70.5000		127.3	163.1	250	127.3	Α					
AIR TO GROUND 12 166.612		66.6125			166.6	125		A						
9. Prepared By (Resource Unit I	Leader)				ning Section C	hief)	I	Date	Time					
GARY BISHOP; RESL (T)		DEN	A CHAVEZ	M		(09/29/2018	2000						

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
POLE CREEK / BALI	MTN. / PACK		В	ranch:	Division/Grou	p:
2. Operational Period:	DAY					
Date/Time From: 09/30/2018 0700	SUN	Date/Time To: 09/30/2018 1900	SUN	00	K NORT	Ή
		Onerai	ions Personnel			
OPERATIONS	CHIEF CHRISTIA			ROUP SUPERVISO	OR G. NEELY/ P. QU	OCHYTEWA (T)
	BILLY STE					
BRANCH DIRE	CTOR BRANDEN STEVE BA	PETERSEN (10/2)	AIR	TACTICAL GROUNDS	UP KURT ATKINS; IS DR DEAN KRAUSE (1	AAC SHINKLE
	TOTEVE BY		animad this Basis		DEAN KRAUSE (')
Strike Team / T	ask Force /	Resources A	ssigned this Perior	Number		
Resource De	esignator	LWD	Leader		Drop Off PT./Time	Pick Up PT./Time
		- - 				
		-+				
Control Operations/World						
Special Instructions: oordinate movement and rensure adequate communica REMS O-219 will be locate	ation and have LCI	ES in place before engaging	j.			
		Division/Group	Communication Su	Immary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	TX Tone/NAC	Mode
CTICAL	2	168.6000	127.3	168.6000	127.3	Α
MMAND	7	170.4500	127.3	168.1000	127.3	A
MMAND	10	170.5000	127.3	163.1250	127.3	А
TO GROUND	12	166.6125		166.6125		A
repared By (Resource U	nit Leader)		Planning Section C	Chief)	Date	Time
ARY BISHOP; RESL (T)		DENA CHAV	EZ / NO		09/29/2018	2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Controlled	d Unclassifi	ied Info	rmation// 3.	Basic			
POLE CREEK / BALD MTN	N.	. / PACK				Branci	h:		Division/Grou	up:
2. Operational Period:		DAY								
Date/Time From: 09/30/2018 0700 SUN	1		Date/Time To: 09/30/2018 1900 SUN						L	
4.				Operations	Personn	el				
OPERATIONS CHIEF	3333	CHRISTIAN CHILE BILLY STEERS	DERS		DIVISIO	ON/GROUI	P SUPERV	/ISOR	FORREST BEHN	Л (10/3)
BRANCH DIRECTOR	BRANCH DIRECTOR BRANDEN PETE STEVE BARAN			,		AIR TAG	CTICAL GI SUPERV	ROUP /ISOR	KURT ATKINS; I DEAN KRAUSE	SAAC SHINKLE (T)
5.			Reso	ources Assign	ned this	Period				
Strike Team / Task Fo Resource Designato			LWD		Leader		Number Persons	Drc	op Off PT./Time	Pick Up PT./Time
HC1 RUBY MOUNTAIN IHC C-20)		10/01	JEROME D	RAZINS	KI	22	LINE S	SPIKE/0700	LINE SPIKE/2000
HC1 UKONOM IHC C-63			10/05	JOEL BERG	G		19	LINE S	SPIKE/0700	LINE SPIKE/2000
HC2I TORRES CONTRACTING 4E	В	C-66	10/06	LEONARD CABRE		₹A	20	ICP/07	700	ICP/2000
HC2I WWF HC2IA #5 C-67			10/05	WILLIAM FORD PAG		GE	22	ICP/07	700	ICP/2000
TFLD O-305			10/04	KRIS CRO	DDY		1	ICP/07	700	ICP/2000
TFLD(T) C-20.3			10/01	JUSTIN ZA	BALA		1	LINE S	SPIKE/0700	LINE SPIJE 2000/
EMTF O-297			10/03	MICHAEL E	BITTNER		1	ICP/07	700	ICP/2000
SOF2 O-291			10/05	JOHN BATE	ES		1	ICP/07	700	ICP/2000
2.2.4.1.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	_									
6. Control Operations/Work Assig Task: Continue to secure and cons Purpose: Limit fire from impacting F End State: Fire is contained East of	stru Ho	uct direct line soutl	eton, and Sp	panish Fork.		ınning ridgı	e.			
7. Special Instructions:										
Snags, slope, and responding to a petermine the probability of success Ensure adequate communication at **REMS O-219 will be located at E	ss.	d have LCES in pla	ace before e	engaging.	sed in th	e assessm	ent.			

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL 5		168.0500	127.3	168.0500	127.3	А				
COMMAND	7	170.4500	127.3	168.1000	127.3	Α				
COMMAND	10	170.5000	127.3	163.1250	127.3	Α				
AIR TO GROUND	12	166.6125		166.6125		А				
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) D	ate	Time				

GARY BISHOP; RESL (T)

DENA CHAVEZ

2000

09/29/2018

1. Incident Name:			u Onciassineu i	3.							
POLE CREEK / BALD N	MTN. / PACK			Brar	nch:		Division/Grou	ıp:			
2. Operational Period:	DAY						1				
Date/Time From: 09/30/2018 0700	SUN	Date/Time To			T IV M						
			Operations Pers	onnel							
OPERATIONS CH	IIEF CHRISTIAI	N CHILDERS		Alternative and the second	UP SUPER	/ISOR	JOE APPLETON				
PRANCU DIRECT	BILLY STE										
BRANCH DIRECT	TRAVIS TH			AIR T	ACTICAL G SUPER\	ROUP /ISOR	KURT ATKINS; IS DEAN KRAUSE	SAAC SHINKLE			
			urces Assigned t	his Period			DEP II THE TOOL				
Strike Team / Task	k Force /				Number						
Resource Desig		LWD	Lead	der	Persons	Dro	o Off PT./Time	Pick Up PT./Tim			
C2 JC OROZCO REFOREST	ration C-47	10/02	CHRISTOPHER	ROROZCO	20	ICP/07	00	ICP/2000			
NG3 CNF E340R E-223		10/02	TIMOTHY KRAL	ING	5	ICP/07	00	ICP/2000			
VTT2 GREAT BASIN FIRE E-	-92	10/06	GENE HANCOC	CK	2	ICP/07	00	ICP/2000			
OZ2 ALLEN'S WT X024 E-1	14	10/04	ALLEN		1	ICP/07	00	ICP/2000			
XCA ALLEN'S WT SERVICE,	INC E-353	10/10	JOHN ALLEN		2	ICP/07	00	ICP/2000			
EQB(T) O-123		10/01	SCOTT NIELSO)N	1	ICP/07	00	ICP/2000			
EQB O-311		10/05	CHARLES WAT	ERS	1	ICP/07	00	ICP/2000			
OFR O-109		10/01	JOHN WINTERS	S	+ 1	ICP/07		ICP/2000			
				·	'	101701		10172000			
	- V2										
Control Operations/Work As ask: Continue suppression rep urpose: Repair damage that re nd State: Suppression repair is	pair operations. resulted from sup										
Special Instructions: nsure adequate communicatio AER Team will be on Division. REMS O-219 will be located	. Will be in area	of Diamond Fork, R	ed Hollow, and W	/anrhodes Ca	anyon.		1000000				
		Division/	Group Communi	ication Sum	mary						
Function	Channel	RX Frequency	N/W RX To	one/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode			
CTICAL	3	166.7750	1	27.3	166.77	50	127.3	А			
DMMAND	8	169.5375	1	27.3	164.71	25	127.3	А			
DMMAND	9	171.1375	1	27.3	164.08	75	127.3	А			
R TO GROUND	12	166.6125			166.612	25		А			
Prepared By (Resource Unit	Leader)	Approv	ed By (Planning	Section Chi	ief)	Da	ate	Time			
ARY BISHOP; RESL (T)		DENA	A CHAVEZ A	x/		no	9/29/2018	2000			

1. Incident Name:				3.		1		HERVIEW	
POLE CREEK / BALD MT	N. / PACK				Branch:		Division/Group		p:
2. Operational Period:	DAY								
Date/Time From: 09/30/2018 0700 SUN		Date/Time To		SUN	IV			O/P	
4.			Operations	Personnel					
OPERATIONS CHIEF	CHRISTIAN BILLY STE				GROUP	SUPERV	ISOR	SARRETT PRAT	ER
BRANCH DIRECTOR		LOSANO		A	IR TACT	ICAL GI SUPERV	ROUP K	(URT ATKINS; IS DEAN KRAUSE (SAAC SHINKLE T)
5.			urces Assig	ı ıned this Peri	and the second second				
Strike Team / Task Fo Resource Designat		LWD		Leader	Tr	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 PALOMAR IHC C-21		10/04	JOSE OR	TEGA		21	ICP/070	00	ICP/2000
HC2I RED ROCK REGULARS 1 (C-27	10/01	KRISTY H	AJNY	_	22	ICP/070	00	ICP/2000
HC2 JC OROZCO REFORESTATI	ION C-48	10/02	JADE AND	DERSON		20	ICP/070	00	ICP/2000
ENG4 RED TRUCK 47 E-236		10/02	RAY BRO	WN	-	3	ICP/070	00	ICP/2000
ENG4 IDAHO HEATSEEKER 18	E-234	10/02	DUSTIN J	OHNSON	_	3	ICP/070	00	ICP/2000
ENG6 AXCESS 22 E-240		10/02	JOSH LIT	TLE	$\neg \dagger$	3	ICP/070	00	ICP/2000
WTT2 PIERCE FIRE E-251		10/02	LYDELL W	VYATT		2	ICP/070	00	ICP/2000
TFLD O-316		10/05	SALVADO	R TORRES		1	ICP/070	00	ICP/2000
EMPF O-165		10/01	ROBERT	WADE JR	$\neg \vdash$	1	ICP/070	00	ICP/2000
SOF2 O-167		10/01	ROBERT	SHOEMAKER		1	ICP/070	00	ICP/2000
			1				-		
			 						
6. Control Operations/Work Assig	nments:		1						
Task: Finalize suppression repair of Purpose: Repair damage that resultend State: Suppression repair is co	ted from sup	pression operation accordance with rep	s. pair plan.						
7. Special Instructions:									
Coordinate all dozer operations wit Coordinate all road closures with Li Coordinate movement and relocation Ensure adequate communication a **REMS O-219 will be located at I	aw Enforcem on of cattle w nd have LCE	vith ranchers. S in place before e							
8.		Division	/Group Con	nmunication (Summar	у			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	СТХ	Frequen	cy N/W	TX Tone/NAC	2 Mode
TACTICAL	6	166.7250		127.3		166.72	50	127.3	А
COMMAND	7	170.4500		127.3		168.10	00	127.3	А
COMMAND	8	169.5375		127.3		164.71	25	127.3	Α
AIR TO GROUND	12	166.6125				166.61	25		A
). Prepared By (Resource Unit Lea	ader)	Appro	ved By (Plar	nning Section	n Chief)		Da	ate	Time

GARY BISHOP; RESL (T)

2000

09/29/2018

DENA CHAVEZ

1. Incident Name:			3.							
POLE CREEK / BALD	MTN. / PACK			Bra	anch:	Division/Group:				
2. Operational Period:	DAY									
Date/Time From: 09/30/2018 0700	SUN	Date/Time To 09/30/2018 19		SUN	T VI T					
4.			Operations	Personnel						
OPERATIONS CH				DIVISION/GR	OUP SUPER	VISOR	JON GLOVER			
BRANCH DIRECT	BILLY STE			445	T40TIC41 0	BOUR	KUDT ATKING I	2440 01 111 11 11 11 11 11 11 11 11 11 11 1		
BRANCH DIRECT	OK JOHN GOS	55 (10/4)		AIR	SUPER	VISOR	KURT ATKINS; I DEAN KRAUSE (SAAC SHINKLE (T)		
5.		Reso	ources Assig	ı ned this Period						
Strike Team / Tas					Number					
Resource Desig	gnator	LWD	EDIO IODI	Leader	Persons		p Off PT./Time	Pick Up PT./Time		
(SOURCES) TO SOURCE STREET, SOURCES SOURCES STREET, SOURCES ST		10/01	ERIC JORG		20		SPIKE/0700	LINE SPIKE/2000		
HC2I MEDFORD CREW 10 C	C-68	09/30	GREG REI	DELBACH	22	INDIAN	NOLA/0700	INDIANOLA/2000		
HC2 GRIZZLY FIREFIGHTER	RS C-46	10/02	LEO MERA	Z	20	INDIA	NOLA/0700	INDIANOLA/2000		
HC2 WEST COAST REFORES	STATION C-51	10/02	DANIEL GI	JERRERO	20	INDIAN	NOLA/0700	INDIANOLA/2000		
WFM1 FLAMING GORGE O-	168	09/30	SHAWN DE	ENOWH	10	INDIAN	NOLA/0700	INDIANOLA/2000		
ENG4 GREAT BASIN FIRE 69	10/03	VAUGHN F	ROBBINS	3	INDIANOLA/0700		INDIANOLA/2000			
ENG4 GCT LAND MGMT A6 E-58		10/02	JACK MILL	S	3	INDIAN	NOLA/0700	INDIANOLA/2000		
ENG4 FLAMECATCHERS 11	G4 FLAMECATCHERS 11 E-233		ETHAN GC	DFREY	3	INDIAN	NOLA/0700	INDIANOLA/2000		
ENG6 NM-ZUA -E7062 E-248		10/02	BRENDON	F EUSTACE (T) 3	INDIAN	NOLA/0700	INDIANOLA/2000		
WTS2 FORT VALLEY TOWING	G INC. E-263	10/02	TOM ENLU	ND	1	INDIAN	OLA/0700	INDIANOLA/2000		
TFLD O-345		10/05	SETH MAR	TIN	1	ICP/07	00	INDIANOLA/2000		
EMPF O-115	1	10/07	DANNY SE	NESE	1	INDIAN	OLA/0700	INDIANOLA/2000		
AMBU IDAHO FALLS E-193		10/03	MIKE EVAN	NS .	2	INDIAN	IOLA/0700	INDIANOLA/2000		
SOF2 O-91		09/30	WILLIE BE	GAY	1	INDIAN	IOLA/0700	ICP/2000		
SOFR (T) O-178		10/02	HAROLD F	(IBBE	1	INDIANOLA/0700		INDIANOLA/2000		
				715						
8.		Division	/Group Com	munication Su	mmarv					
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode		
TACTICAL	1	168.2000		127.3	168.20		127.3	A		
OMMAND 7 170.4500			127.3	168.10	000	127.3	A			
COMMAND 8 169.5375		127.3	164.71	25	127.3	A				
AIR TO GROUND 12 166.6125				166.61	25		A			
9. Prepared By (Resource Unit	t Leader)	Appro	ved By (Plan	ning Section C	hief)	D	ate	Time		
GARY BISHOP; RESL (T)		DEN	IA CHAVEZ	Ne		0	9/29/2018	2000		

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Officia	3,	/II//Dasic		
POLE CREEK / BALD N	/ITN. / PACK		Bra	anch:	Division/Group	>:
2. Operational Period:	DAY					
Date/Time From: 09/30/2018 0700	SUN	Date/Time To: 09/30/2018 1900	SUN	VI	Т	
4.		Operati	ions Personnel			
OPERATIONS CH	IEF CHRISTIAN			OUP SUPERVISO	OR JON GLOVER	
	BILLY STEE					
BRANCH DIRECT	OR JOHN GOS	S (10/4)	AIR	TACTICAL GROUSUPERVISO	UP KURT ATKINS; ISA OR DEAN KRAUSE (T	AAC SHINKLE ')
5.		Resources A	ssigned this Period		122::::::::::::::::::::::::::::::::::::	
Strike Team / Task	k Force /	Resources A	saigned this renod	Number		
Resource Desig		LWD	Leader		Drop Off PT./Time	Pick Up PT./Time
, , , , , , , , , , , , , , , , , , , ,						
6. Control Operations/Work A	ssignments:					
7. Special Instructions:						
Ensure adequate communication **REMS 0-219 will be located			J.			
3.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	N/W TX Tone/NAC	Mode
TACTICAL	1	168.2000	127.3	168.2000	127.3	A
COMMAND	7	170.4500	127.3	168.1000	127.3	A
COMMAND	8	169.5375	127.3	164.7125	127.3	A
AIR TO GROUND	12	166.6125		166.6125		A
9. Prepared By (Resource Unit			Planning Section C		Date	Time
	,	2000		········		Time
GARY BISHOP; RESL (T)		DENA CHAV	EZ M		09/29/2018	2000

1. Incident Name:		Controlled		3.					
POLE CREEK / BALD N	/ITN. / PACK				Branch:			Division/Gro	up:
2. Operational Period:	DAY						-		
Date/Time From: 09/30/2018 0700	SUN	Date/Time To 09/30/2018 190		SUN	1	VI		Z	
4.			Operation	s Personnel					
OPERATIONS CH	IEF CHRISTIAN		N. C. W. C. Brown		GROUP S	SUPERV	ISOR	BRYAN HELLET	T O-166B (10/3)
	BILLY STE								
BRANCH DIRECT	OR JOHN GOS	3S (10/4)		A	IR TACTI	TICAL GI SUPERV	ROUP P	CURT ATKINS ; DEAN KRAUSE	ISAAC SHINKLE (T)
5.		Resor	urces Assi	gned this Peri					
Strike Team / Task		T			IN	Number			
Resource Desig		LWD		Leader	Р	Persons		Off PT./Time	Pick Up PT./Time
EXCA SOUTHWEST EQUIPMI		10/02	MARK AL	_GER		2	DP80/0	700	DP80/2000
EXCA RANGE WTR SOLUTION	NS E-352	10/09	BLAKE W	√ICKEL .		2	DP80/0	700	DP80/2000
HEQB O-182 B		10/02	ROBERT	YARBOROUG	3H	1	INDIANOLA/0700		INDIANOLA/2000
HEBQ(T) O-167B		10/04	TEO FUS	CEO		1	INDIAN	OLA/0700	INDIANOLA/2000
W			-		-				
			1						
			 						
Task: Continue suppression rep Purpose: Repair damage that re	pair operations. esulted from sup								
6. Control Operations/Work As Task: Continue suppression rep Purpose: Repair damage that re End State: Suppression repair i 7. Special Instructions: Coordinate dozer operations wit Ensure adequate communication **REMS O-219 will be located	pair operations. esulted from sup s completed in a	accordance with rep	air plan.						
Task: Continue suppression rep Purpose: Repair damage that re End State: Suppression repair i 7. Special Instructions: Coordinate dozer operations wit Ensure adequate communication	pair operations. esulted from sup s completed in a	ES in place before e	ngaging.	mmunication :	Summary	у			
Task: Continue suppression rep Purpose: Repair damage that re End State: Suppression repair i 7. Special Instructions: Coordinate dozer operations wit Ensure adequate communicatio **REMS O-219 will be located	pair operations. esulted from sup s completed in a	ES in place before e	ngaging. ide.**	mmunication S		y Frequence	cy N/W	TX Tone/NA	C Mode
Task: Continue suppression rep Purpose: Repair damage that re End State: Suppression repair i 7. Special Instructions: Coordinate dozer operations wit Ensure adequate communicatio **REMS O-219 will be located 8. Function	th READs. at DP38 and av	ES in place before e vailable incident wi	ngaging. ide.**					TX Tone/NA 127.3	C Mode A
Task: Continue suppression rep Purpose: Repair damage that re End State: Suppression repair i 7. Special Instructions: Coordinate dozer operations wit Ensure adequate communicatio **REMS O-219 will be located	channel	ES in place before e vailable incident wi	ngaging. ide.**	RX Tone/NA(Frequen	00		
Task: Continue suppression rep Purpose: Repair damage that re End State: Suppression repair i 7. Special Instructions: Coordinate dozer operations wit Ensure adequate communicatio **REMS O-219 will be located 6. Function	channel	ES in place before e vailable incident with significant with the value of the value	ngaging. ide.**	RX Tone/NAC		Frequence 168.050	00	127.3	А

1. Incident Name:			d Oncidssined line	3.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
POLE CREEK / BALD M	TN. / PACK			Brand	ch:		Division/Grou	p:
2. Operational Period:	DAY			1				
Date/Time From: 09/30/2018 0700 SL	JN	Date/Time To 09/30/2018 190			VI		89	
4.			Operations Personi	nel				
OPERATIONS CHIE	the second control of				UP SUPER	ISOR	GREG SCULLY	<u> </u>
DRANGU DIDECTO	BILLY STE							
BRANCH DIRECTO	K JOHN GOS	65 (10/4)		AIR TA	SUPER\	ISOR	KURT ATKINS; IS DEAN KRAUSE (SAAC SHINKLE T)
5.		Reso	urces Assigned this	Period				
Strike Team / Task F	Force /		aroos Assigned this	Teriou	Number			
Resource Design	ator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
DOZ2 DODGE BOYS E-168		09/30	DODGE JONATHA	N	2	INDIAN	IOLA/0700	ICP/2000
EXCA BIRD TIRE & AUTO E-36	66	10/12	WILLARD DAVIS		2	INDIAN	IOLA/0700	INDIANLOA/2000
HEQB O-315		10/05	JOSEPH HERNANI	DEZ	1	ICP/07	00	INDIANOLA/2000
					†			
					+			
			<u> </u>					
6. Control Operations/Work Ass		1						
7. Special Instructions: Coordinate all road closures with Ensure adequate communication **REMS 0-219 will be located a BAER Team will be on DIV Net - Bennie Canyon 406 road.	and have LCE t DP38 and av	S in place before e	ngaging.	rators.				
ı.		Division/	Group Communicat	ion Sumn	nary		NAME .	
Function	Channel	RX Frequency	N/W RX Tone	/NAC 1	TX Frequen	cy N/W	TX Tone/NAC	Mode Mode
ACTICAL	2	168.6000	127.:	3	168.60	00	127.3	А
COMMAND	7	170.4500	127.:	3	168.10	00	127.3	А
COMMAND	8	169.5375	127.3	3	164.71	25	127.3	А
NR TO GROUND	12	166.6125			166.61	25		A
. Prepared By (Resource Unit L	eader)	Approv	ed By (Planning Sec	tion Chie	ef)	Da	ate	Time
GARY BISHOP; RESL (T)		DENA	A CHAVEZ			09	/29/2018	2000

1. Incident Name:			u oneias	3.	Holinbasis			
POLE CREEK / BALD MT	rn. / PACK			E	Branch:		Division/Grou	up:
2. Operational Period:	DAY							
Date/Time From: 09/30/2018 0700 SU	IN	Date/Time To 09/30/2018 19		SUN	I/V		A /AA	
4.			Operatio	ons Personnel				
OPERATIONS CHIEF				DIVISION/G	ROUP SUPE	RVISOR	CODY NELSON	
BRANCH DIRECTOR	BILLY STE				D 71071011	000110	LANCE WOLLER	
BRANCH DIRECTOR	IROT FLO	טזי		AI	SUPE	RVISOR	KURT ATKINS; IS DEAN KRAUSE;	SAAC SHINKLE (T)
5.		Resc	ources Ass	signed this Perio				
Strike Team / Task F					Numb	200		
Resource Designa HC21 FIRESTORM 15 A C-23B	itor	LWD		Leader	Perso		op Off PT./Time	Pick Up PT./Time
		10/08	GRAHM		20	ICP/0		ICP/2000
HC2 WEST COAST REFORESTA	ATION C-52	10/02	HOMER	RO HERNANDEZ	20	ICP/0	700	ICP/2000
ENG4 UFA FD E301 E-16 B		10/04	ALEC M	IOYER	5	ICP/0	700	ICP/2000
ENG4 DRAGON FIREFIGHTERS	41 E-190 B	10/02	LEVI DU	JFFORD	4	ICP/0	700	ICP/2000
ENG6 DB JET 3 E-197 B		10/02	PHILLIP	RIFENBERY	3	ICP/0	700	ICP/2000
ENG6 BIA 309 E-202 B		10/02	RUSTY	SPRINGER	3	ICP/0	700	ICP/2000
ENG6 FT APACHE 5264 E-206 B		10/02	PETER	PAXSON	3	ICP/0	700	ICP/2000
CHIP S&W DISASTER SUPPORT	Γ E-313	10/06	SHERYL	LEE LEFFLER	2	ICP/0	700	ICP/2000
TFLD O-124 B		10/01	JEFFRE	YNEVINS	1	ICP/0	700	ICP/2000
HEQB O-216		10/02	MATT O	RTIZ	1	ICP/0	700	ICP/2000
HEQB(T) O-256 B		10/09	CARL BI	ERNARDI	1	ICP/0		ICP/2000
AEMT O-20 B		09/30		MCDOUGAL	1	ICP/0		ICP/2000
SOF2 O-13 B		09/30		T HICKOK	1	ICP/07		ICP/2000
			HOBER	THOROK		10170		ICP/2000
			_					
.		Division	/Group Co	ommunication S	ummary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequ	ency N/M	/ TX Tone/NAC	C Mode
TACTICAL	4	168.2500		127.3	168.		127.3	A
COMMAND	7	170.4500		127.3		1000	127.3	A
OMMAND AIR TO GROUND	8	169.5375		127.3		7125	127.3	A
Prepared By (Resource Unit Le	12	166.6125			166.			A
	auer)	1.552,550		anning Section	Chief)		Date	Time
GARY BISHOP RESL(T)		DEN	A CHAVEZ	z /Ve			9/29/2018	2000

ICS 204 WF (1/14)

1. Incident Name:			3.				
POLE CREEK / BALD MT	N. / PACK		Br	ranch:		Division/Group	p:
2. Operational Period:	DAY						
Date/Time From: 09/30/2018 0700 SU	N	Date/Time To: 09/30/2018 1900	SUN	I/V		A /AA	
4		Operat	tions Personnel				
OPERATIONS CHIEF	10.10		DIVISION/GF	ROUP SUPERVI	SOR	CODY NELSON	
PRANCH PIPECTOL	BILLY STE					LANCE WOLLEBA	200 - 200 -
BRANCH DIRECTOR	(IROY FLO	YU	AIR	TACTICAL GR	SOR [KURT ATKINS; ISA DEAN KRAUSE; (AAC SHINKLE (T)
5.		Resources A	assigned this Period				
Strike Team / Task F				Number			
Resource Designa	tor	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
					200,000		
6. Control Operations/Work Assi	ionments:						
7. Special Instructions: **REMS O-219 will be located at	DP38 and av	/ailable incident wide.**					
3.		Division/Group	Communication Su	mmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	/ N/W	TX Tone/NAC	Mode
FACTICAL	4	168.2500	127.3	168.2500)	127.3	Α
COMMAND	7	170.4500	127.3	168.1000)	127.3	Α
OMMAND	8	169.5375	127.3	164.7125	5	127.3	Α
AIR TO GROUND	12	166.6125		166.6125	5		Α
. Prepared By (Resource Unit Le	ader)	100, 00	Planning Section C	hief)	Da	ate	Time
GARY BISHOP RESL(T)		DENA CHAV	EZ Me		09	/29/2018	2000

1. Incident Name:	ncident Name:								
POLE CREEK / BALD MT	ΓΝ. / PACK			E	Branch:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 09/30/2018 0700 SU	IN	Date/Time To 09/30/2018 19	E(50)	SUN	I/V		J/D		
4.			Operation	ns Personnel					
OPERATIONS CHIE		The constitution of the co		DIVISION/G	ROUP SUPER	VISOR	MARK ATWOOD		
DRANGU DIDECTO	BILLY STEE			<u> </u>			LUCUS SANTIO		
BRANCH DIRECTO	K IROY FLO	עץ		Ai			KURT ATKINS; IS DEAN KRAUSE (
5.		Reso	ources Ass	igned this Perio					
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time	
HC2I GRAYBACK FORESTRY 12	2A C-17 B	10/04	MATT D	OUGHERTY	20	ICP/07	00	ICP/2000	
ENG3 NV-HTF 353 E-192 B		10/02	JUSTIN	BEDARD	4	ICP/07	00	ICP/2000	
ENG4 USFS 14 E-204 B			TRACY	MARTINDALE	8	ICP/07	00	ICP/2000	
ENG6 DENVER FD 602-W05 E-2	G6 DENVER FD 602-W05 E-207 B			ONTOYA	4	ICP/07	00	ICP/2000	
ENG6 CAPSTONE FIRE MGMT E	10/02	KEITH K	EENEN	3	ICP/07	00	ICP/2000		
ENG6 LEADVILL/LAKE COUNTY	10/02	DAVUD	MCCANN	3	ICP/07	00	ICP/2000		
XCA DOBSON GRAVEL E-367		10/12	STEVE D	OOBSON	2	ICP/0700		ICP/2000	
MAST MANN'S CLEAN-UP SER.	AST MANN'S CLEAN-UP SER. E-257 B		CORTHEE MANN		2	ICP/0700		ICP/2000	
CHIP DONE RITE TREE E-251 E	3	10/06	TRAVIS	KNIGHT	2	ICP/07	00	ICP/2000	
CHIP FIRE TRAX CHIP E-316		10/06	RETO NIKLAUS		2	2 ICP/0700		ICP/2000	
TFLD O-125 B		10/01	KENNET	H WRIGHT	1	ICP/07	00	ICP/2000	
TFLD(T) O-120 B		10/01	BENJAM	IN GARTHWAIT	1	ICP/07	00	ICP/2000	
HEQB O-308		10/04	JOHN KI	NDER	1	ICP/07	00	ICP/2000	
HEQB(T) O-255 B		10/09	PATRICE	K BAKER	1	ICP/07	00	ICP/2000	
EMTF O-17 B		10/02	AUBREY	SAUNDERS	1	ICP/07	00	ICP/2000	
EMPF O-65 B		09/30	CHAD AN	NGLE	1	ICP/0700		ICP/2000	
SOF2 O-290		10/04	DAMON	MCRAE	1	ICP/07	00	ICP/2000	
	•								
8.		Divisio	n/Group Co	ommunication s	Summary				
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
TACTICAL	3	166.7750)	127.3	166.7	750	127.3	А	
COMMAND	7	170.4500)	127.3	168.10	000	127.3	А	
COMMAND	8	169.5375	5	127.3	164.7	125	127.3	А	
AIR TO GROUND	12	166.6125	5		166.6	125		А	
9. Prepared By (Resource Unit Leader) Approved By (Planning			anning Section	Chief)	D	ate	Time		
				z mc		0	9/29/2018	2000	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Uncla	ssified Information 3.	on//Basic		
POLE CREEK / BALD MT	N. / PACK		Br	anch:	Division/Group):
2. Operational Period:	DAY					
Date/Time From: 09/30/2018 0700 SUN	v	Date/Time To: 09/30/2018 1900	SUN	I/V	J/D	
4.		Operati	ions Personnel			
OPERATIONS CHIEF		ILDERS		ROUP SUPERVISOR	R MARK ATWOOD	
SS : NOU DIDEOTOR	BILLY STEE				LUCUS SANTIO (1	
BRANCH DIRECTOR	TROY FLOY	YD	AIR		P KURT ATKINS; ISA R DEAN KRAUSE (T	
5.		Resources A	ssigned this Period			
Strike Team / Task Fo				Number		
Resource Designat	or	LWD	Leader	Persons D	Prop Off PT./Time	Pick Up PT./Time
			200 200 200 200			
		-				
			71			
			1. 27 1.43 **********			
6. Control Operations/Work Assig	_		- No. 10. Son American State of the Son			
Task: Mop-up control lines where r lines as needed. Purpose: To prevent fire spread no corridor open. End State: Contain fire in current fo	orth towards H	Hwy 6 corridor. Prevent fire	spread to west to av			
7. Special Instructions:						
REMS O-219 will be located at I		ailable incident wide.				
8.		Division/Group	Communication Su	ımmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	/W TX Tone/NAC	Mode
TACTICAL	3	166.7750	127.3	166.7750	127.3	А
COMMAND	7	170.4500	127.3	168.1000	127.3	А
COMMAND	8	169.5375	127.3	164.7125	127.3	Α
AIR TO GROUND	12	166.6125		166.6125	,	A
O. Prepared By (Resource Unit Le	ader)	Approved By (I	(Planning Section C	Chief)	Date	Time
GARY BISHOP RESL(T)		DENA CHAV	EZVIOL		09/29/2018	2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlle	a Unclassified in	3.	Jimbasic			
POLE CREEK / BAL	D MTN. / PACK			Bra	anch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/30/2018 0700	SUN	Date/Time To 09/30/2018 19			I/V		NEBO (GROUP
4.			Operations Perso	nnel				
OPERATIONS	CHIEF CHRISTIAN				OUP SUPER	VISOR	STEVE GRAY	
BRANCH DIRE	BILLY STE			ΔIR	TACTICAL G	ROUP	(URT ATKINS; IS	SAAC SHINKI E
				Aire	SUPER	/ISOR	DEAN KRAUSE (T)
5.		Reso	urces Assigned th	is Period				
Strike Team / Resource D		LWD	Leade		Number	1	O# DT /T	D. J. W. ST. T.
ENG4 WEBER FIRE DISTR		10/02	BARRY LOCKE	er	Persons 4	ICP/070	Off PT./Time	Pick Up PT./Time
ENG4 SUNDANCE 10 E-1							OWN.	ICP/2000
		10/02	EMILIO GARCIA		3	ICP/070		ICP/2000
ENG6 FIRECO FIR102 E-1		10/02	PAUL HUDDLES	TUN	3	ICP/070	00	ICP/2000
ENG6 Y2 FIRE SUPP/JNJ	11 E-195 B	10/02	JOHN BULBUK		3	ICP/070	00	ICP/2000
FLD O-252 B		10/09	VANCE HAZELTO	N	1	ICP/070	00	ICP/2000
MTF O-21 B	O-21 B		MELANIE MILLER	?	1	ICP/070	00	ICP/2000
OF2 O-13 B		09/30	ROBERT HICKOI	(1	ICP/070	00	ICP/2000
			 					
	100 May 100 Ma							
. Control Operations/Wor	k Assianments:		<u> </u>					
Fask: Continue to protect standard protect standard provide structure and State: Maintain current Special Instructions: *REMS 0-219 will be loca	protection along Net containment lines.	bo Loop Road.		Nebo Loo	p Road. Work	with the	READs to compl	ete suppression repair
		Division	/Group Communic	ation Sur	mmary			
Function	Channel	RX Frequency		ne/NAC	TX Frequen	CV NAV	TX Tone/NAC	Mada
ACTICAL	1	168.2000		7.3	168.20		127.3	Mode A
DMMAND	7	170.4500		7.3	168.10		127.3	A
DMMAND	8	169.5375		7.3	164.71		127.3	A
R TO GROUND	12	166.6125			166.61			A
Prepared By (Resource L	Jnit Leader)	Approv	ed By (Planning S	ection C	hief)	Da	te	Time
ARY BISHOP RESL(T)		DEN	A CHAVEZ			09/	/29/2018	2000

1. Incident Name:			u Onciassineu iinc	3.				
POLE CREEK / BALD MT	N. / PACK			Branc	ch:	I	Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 09/30/2018 0700 SUN		Date/Time To 09/30/2018 19			I/V		PACK F	IRE
4.			Operations Personi	nel				
OPERATIONS CHIEF					JP SUPERV	ISOR		
BRANCH DIRECTOR	BILLY STEE			AID T.	071041 01	20112	UDT ATIONS	
BRANCH DIRECTOR	TROY FLOY	D		AIR IA	SUPERV	ISOR D	EAN KRAUSE (SAAC SHINKLE T)
5.		Resc	urces Assigned this	Period				
Strike Team / Task Fo			T		Number			
Resource Designat	or	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG6 E5762 NCA E-242		10/02	MERRILL KILLSNIC	SHT	3	ICP/070	0	ICP/2000
					1			
		_			1			
			 		-			
					-			
. Control Operations/Work Assig								
Task: Locate, assess and suppress	s new fire start							
Purpose: Prevent fire spread.								
End State: All fire outside establish	ed fireline is e	xtinguished						
		gaio/iou.						
. Special Instructions:								
Patrol and monitor Pack Fire. Act a	s ground conta	act for helicopter	operations.					
				, 150				
	Change 1	T	/Group Communicat					bitole series and desired
Function	Channel	RX Frequency	N/W RX Tone	NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
	SEE IA 205							
	SEE IA 205					- 1	<u> </u>	
Prepared By (Resource Unit Le	ader)	- A/481	ved By (Planning Se	Co.	ef)	Da	te	Time
GARY BISHOP RESL(T)		DEN	IA CHAVEZ			09	/29/2018	2000

1. Incident Name:				3.				
POLE CREEK / BALD MTN	N. / PACK			Br	anch:		Division/Grou	p:
2. Operational Period:	NIGHT							
Date/Time From: 09/30/2018 1800 SUN		Date/Time To		ION	NIGHT		NIGHT	
4.			Operations	Personnel				
OPERATIONS CHIEF	CHRISTIAN	CHILDERS		The state of the s	OUP SUPER	/ISOR	JON LUCAS	
	BILLY STE	ERS						
BRANCH DIRECTOR				AIR	TACTICAL G SUPER	ROUP	KURT ATKINS; IS DEAN KRAUSE (SAAC SHINKLE T)
5.		Reso	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG6 CPTPA 43016 E-243		10/02	KELLY BU	RKE	4	ICP/18	00	ICP/0800
ENG6 WA-SPA-E1261 E-245		10/02	JAMES BRI	GMAN	3	ICP/18	00	ICP/0800
	755							
					1			
					1	 		
			 					
			 					
6. Control Operations/Work Assig			L					
Task: Patrol and provide structure properties from the O/T break to Cover Purpose: Provide point protection for End State: Actions are coordinated. 7. Special Instructions: Do not utilize TAC 3 for Night Operations: Ensure adequate communications and the provided in	ered Bridge a or values at r with local re ations.	and north in Diamorisk. Secure perime sources and threat	nd Creek. Cor eter to prevent is to values an	itinue to establi fire growth.	e. Patrol and pish control line	orovide s	structure protectic	on along Highway 6
3.		Division	/Group Com	nunication Su	mmary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
FACTICAL	2	168.6000		127.3	168.60		127.3	A
COMMAND	7	170.4500		127.3	168.10		127.3	A
COMMAND	8	169.5375		127.3	164.71	25	127.3	A
AIR TO GROUND	12	166.6125			166.61	25		A
. Prepared By (Resource Unit Lea	der)			ning Section C	chief)	D	ate	Time
GARY BISHOP; RESL(T)	Walter State		A CHAVEZ /	d Information	- //D = - !	09	9/29/2018	2000

1. Incident Name:	ident Name:							
POLE CREEK / BALD MTN	N. / PACK			1	Branch:	T	Division/Gro	up:
2. Operational Period:	DAY							
Date/Time From: 09/30/2018 0700 SUN		Date/Time To		SUN			ICP ST	AGING
4.			Operations	s Personnel				
OPERATIONS CHIEF	STATES OF STATES			DIVISION	GROUP SUPER	VISOR		
BRANCH DIRECTOR	BILLY STEE	ERS						
BRANCH DIRECTOR				'	AIR TACTICAL (SUPER			
5.		Reso	urces Assig	gned this Pe	riod	-		
Strike Team / Task Fo Resource Designate		LWD		Leader	Numbe Persons		Off PT./Time	Pick Up PT./Time
HC2 ABRAHAM CONTRACTING	C-45	10/02	MICAH TH	HURMAN	20	ICP/070	0	ICP/2000
HC2 WEST COAST REFORESTA	TION C-50	10/02	MIGUEL C	CASIQUE	20	ICP/070	0	ICP/2000
ENG3 CA-LNF-E36 E-220		10/02	RAYMON	D DOMBROS	SKI 5	ICP/070	0	ICP/2000
ENG3 BATTLE CREEK 6 E-221		10/02	ALLAN MO	CMILLIN	3	ICP/070	0	ICP/2000
WTT1 UT-RID WT 5203 E-283	10/02	KYLE GUN	NN	2	ICP/070	0	ICP/2000	
ENG6 TORCH FIRE AND SECURI	TY E-278	10/12	RICK SIM	MONS	3	ICP/070)	ICP/2000
DOZ2 TNT E-15			HAYDEN N	MARBLE	2	ICP/0700		ICP/2000
DOZ2 CHLOETA FIRE, LLC E-364		10/12	RANDLE F	PERDUE	2	ICP/070)	ICP/2000
CHIP ARCHER MOUNTAIN CHIP	E-163	10/03	BARTON J	JUSTUS	2	ICP/0700)	ICP/2000
CHIP PARKER TREE SERVICE	E-304	10/05	DAN MESS	SNER	2	ICP/0700)	ICP/2000
CHIP S&W DISASTER E-314	90.0	10/06	BLAINE W	OOD	2	ICP/0700)	ICP/2000
								ė!
6. Control Operations/Work Assig	nments:							
Maintain 3 minute response criteria.	Monitor Cor	mmand frequency.	Coordinate r	response with	n Planning Ops.			
7. Special Instructions:								
- 1								
3.		Division	/Group Com	nmunication	Summary			
Function	Channel	RX Frequency		RX Tone/NA		ncy N/W	TX Tone/NA	AC Mode
COMMAND	7	170.4500		127.3	168.1		127.3	A
COMMAND	8	169.5375		127.3	164.7		127.3	A
AIR TO GROUND	12	166.6125			166.6	125		A
Prepared By (Resource Unit Lea	der)	2 85765	E 150	nning Sectio	n Chief)	Dat		Time
GARY BISHOP RESL(T)		DEN	A CHAVEZ	~~		09/	29/2018	2000

Prepared Time: 1900	SUNRISE: SUNSET: 0723 1913	5. TFR: 8/6944 0700-2100	13,500 MSL	123.1250	5a. FAA Temporary Tower:	-	ed 120.425 Ground Control
Prepared: 09/29/2018	TIME: END TIME:	4. READY ALERT AIRCRAFT:	353SH Short Haul	Order through Communications	See Medical Plan in the IAP		VMED 28 For Life Flight or Air Med Aircraft
Prepared:	RIOD START TIME: 0800			O	S _		VINED Aircraft
Prepared By: Jason Nava	2. OPERATIONAL PERIOD 9/30/2018	tions Special Equipment, etc.).	US INTENT	LCOMING INPUT.	REDUCED.	MENTED AND DISPLAYED.	s to 35 on ridgetops
AIR OPERATIONS SUMMARY 220	1. INCIDENT NAME: POLE CREEK / BALD MTN	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). AVIATION SAFETY IS A TEAM EFFORT	AIR OPERATIONS INTENT	ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND KISKS THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.	 HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. 	 RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. 	High winds again today gusts to 35 on ridgetops

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Jason Nava	661-805-4750	A/A (Briefing)	120.1250		AIRTANKERS: ATGS order through Dispatch
ASGS	Lisa Beinschroth	909-659-6044	A/A (Fixed)	123.1250		
ATGS	Kurt Atkins	208-830-4209	A/A (Rotor)	133.0500		ATCS ODE ATCS ODE
			A/G Pole Creek Primary		166.6125	ATGS 2GA (Atkins) (Krause)(T) Provo
HLCO/ATGS	Beth Melville	530-412-2939	A/G TAC Pole Creek		168,4000	HLCO 109Z (Melville) Spanish Fork
			A/G Primary Bald Mtn.		166.6125	
Helibase		612-716-0647	A/G TAC Bald Mtn.		166.9000	
			A/G Aerial Ignition		169.8250	FIREBOSS- ATGS order through Dispatch
			DECK		163.1000	
HEB1	Ron Chisholm	612-716-0647	Tanker Base Ramp	123.975		SCOOPERS - ATGS order through Dispatch
Northern Utah Dispatch	AC Desk	801-495-7600	Air Guard		168.6250 (110.9 RX/TX)	

		/
KMAX	_	675ТН
S-64	_	ент
UH 60A	-	803PJ
CH-54	-	179AC
CH-54	1	715 HT
S-64	_	716HT

0220

0730



0800

0220

Spanish Fork Spanish Fork

> B 407 B-209

Pole Creek Pole Creek

109Z

Spanish Fork

> 818MC 864H

REMARKS

AVAIL

START

BASE

≽

FAA N#

REMARKS

AVAIL

START

BASE

MAKE/ MODEL

T

FAA N#

9. HELICOPTERS (Use Additional Sheets as Necessary)

Pole Creek
Pole Creek
Pole Creek
Pole Creek
Pole Creek
Pole Creek

0800 0800 0800 0800

0730 0730 0730 0730

Spanish Fork Spanish Fork Spanish Fork

> AS 350 B3 AS 350 B3 AS 350 B3

353SH 354E

MAKE/ MODEL B 205++

2 8 8 8 8

205PT

Pole Creek
Pole Creek
Pole Creek
Pole Creek

0800 0800 0800 0800 0800 0800

0730

0730

9. HELICOPTERS (Use Additional Sheets as Necessary)

START AVAIL	:::						
	AVAIL REMARKS	FAA N#	<u></u>	MAKE/ MODEL BA	BASE START	T AVAIL	REMARKS
0730 0800	0800 Pole Creek	ek k					

	FLY TO	Fire	₹	Fire	Fire	Fire	Fire
, SAR, etc.)	FLY FROM	Helibase	TBD	TBD	Helibase	TBD	TBD
icket Operations	MISSION	0800	TBD	TBD	0800	TBD	0800
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	Provide coverage as smoke or weather permits.	Support Initial Attack actions as requested.	**See Medical Plan in IAP – Review during Division Breakouts**	As needed and approved by OPS	As approved in the PSD plan, where and when needed, determined by Ops.	Fire reconnaissance by Ops. Priority
N/ ASSIGNME	PRIORITY						
10. TASK/ MISSIO	TYPE/FUNCTION	HLCO/ATGS	Initial Attack	Medevac	Water Drops	PSD Operations	Recon

Pole Creek Fire Costs:	2018 utuwf polecreekfire finance@firenet.gov &	teammcgowanfinance@gmail.com	
Pole	HEBM / ATGS Costs to: 2018	HMGB to HEBM Costs	

Bald Mountain Fire



Pole Creek



ForeFlight .mbtiles

SAFETY MESSAGE

September, 30 2018 Pole Creek/Bald/Pack Fires

- > The weather is changing. From Red Flag conditions to potential rain. forecast. Keep informed on current weather updates. Base all actions/decisions on expected weather.
- As we continue to mop up, secure the lines, do suppression repair, and right size the incident, the organization is changing to reflect what is going on. Ensure you know who you are working for. Understand your leader's intent. Ask question if you are unsure!
- Suppression repair is in full swing. Be heads up when working around heavy equipment. Maintain situational awareness at all times. Understand the hazards present when the repair group is working in your division. Always get a complete briefing and understand what your role is in the big picture.
- > Reminder!! Please let your personnel know not to wear Nomex PPE in the food serving or eating areas. Leave your yellow coats with your line gear!

Demob Safety!

Your response to this incident is not over until you arrive home safe!

- > Ensure the driver/operator is well rested and ready for the return trip.
- Equipment checks are essential. In addition to your inspection, you should be following your agency's policy for daily apparatus/equipment checks
- > Slow down when driving in and around camp. It is easy to get in a hurry at this point and let your guard down.

Do not exceed maximum allowable driving limitations. 10 hrs. behind the wheel for a single driver.

Key Points for leadership to create a safe work environment:

✓ <u>Watch for hazardous attitudes—complacency</u> (just another routine fire), resigned (we can't make a difference), impulsive (do something even if it is wrong), invincible (it can't happen to us), and group think (afraid to speak-up or disagree). We could also add cocky, know-it-all, and "we have always done it that way" ...

INCIDENT SAFETY ANALYSIS 215a

Pole Creek/Bald/Pack / UT-UWF-971 - Sunday September 30, 2018

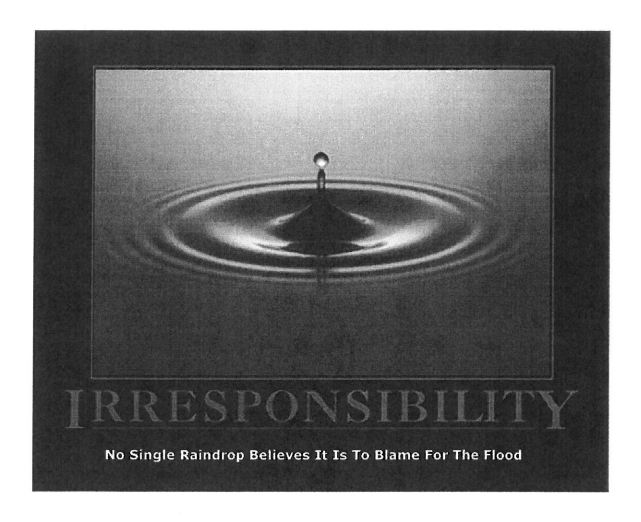
		der, or own 371 Sanday September 30, 2010
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All Divisions	Fire Behavior	Implement LCES at all times; Obtain current and forecasted information; Reference IRPG p 73 & 74
All Divisions	Heat Related Injury (HRI)	Reference IRPG p 109 & 110
All Divisions	Driving & Transportation Routes	Know best route to destinations; Obey all state & local traffic laws, regulations and signage; Maintain safe operational speeds; watch for oncoming traffic on narrow roads; Refernce IRPG p 31. Ahere to School zone Laws
All Divisions	Wildlife & livestock on roadways	Maintain high level of awareness for animals on roadways; note road signage advising of wildlife and livestock areas; Communicate reports of animals on roadways
All Divisions	Air Operations	∼ Follow " Aviation Watch-Out Situations" on page 44, IRPG. ∼ Don't plan on air resources for medical transport or resupply. ∼ Refer to page 57, IRPG for directing bucket drops. ∼ Ensure positive communication with all air resources.
K, L, O, T	Steep, Rough Terrain	Maintain proper footing & spacing; watch for rolling debris; Refernce IRPG p 9;
Divisions K, O, T, Z	Working with Heavy Equipment	Establish clear communications with heavy equipment operator; ensure proper, safe working distance from equipment; IRPG page 86.
All Divisions	Rolling Debris	Increase awareness of possible rolling debris in steep terrain, report hazardous debris on roadways for removal;
J, D, Z, K, P	Power/Pipe Lines	IRPG page 28, Obtain all hazard map from local agencies. Corridanate with utility agencies.
All Divisions	Firefighter Fatigue	Manage Fatigue; frequent breaks, adequate rest. Maintain work/rest ratio.
All Divisions	Chainsaw Operations	Follow chainsaw safety guidelines and chainsaw JHA.
All Divisions	Hazardous Trees	IRPG Page 22 & 23;
Divisions K, M, P, O, 89, T	Urban Interface	IRPG p 36, 37, 38 41,
Z, K, L, T	ATV/UTV use	 Ensure equipment is inspected and safe to use. Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Redbook and/or RMA. Question if it is mission critical.
All Divisions	Insect Bites, Snakes	Notify supervisor if allergic to any insect bite/sting; seek proper treatment if allergic reaction symptoms develop; obtain insect repellent product; Increase awareness of snakes; share information as to location of snakes, if possible avoid areas of known snakes; seek medical attention
All Divisions		Watch for increased traffic/ large trucks and trailers. Coordinate with Ranchers on needs and scheduling.
К	Railroad Traffic	Notify railroad in advanvce of firefighting operations near the tracks. Request train to hold outside of the fire area untill firefighters are clear of the right of way from there operations.
All Divisions		Identify hazardous materials and avoid contact and fire suppressions actions. Order local haz mat team to deal with the situation if needed.
Т	Spike Camp	 Keep a clean camp. Ensure communications are in place. Review and observe "Line Spike" considerations (IRPG pg. 98).

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Opera	tional P	Operational Period Date/Time	Time
Ö	COMMUNICATIONS PLAN ICS 205	PLAN ICS 205	Pole Creek	Creek		09/29/18 1800 hrs.		2/60	0/18	09/30/18 0700 Hrs.	s 10/01/18 0700 Hrs.
			CONTROLLED	JNCLASSIF	ED INF	LED UNCLASSIFIED INFORMATION/IBASIC	//BASIC				
ᆼ	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>IX</u> Freq	Tx Tone/NAC	Dev	P. A.	Mode A, D, M	Remarks
-	Tactical	TAC 1	Div. T & NEBO Grp.	168.2000	Tone 12 127.3	168.2000	Tone 12 127.3	z	I	4	NIFC TAC 2
2	Tactical	TAC 2	89 Grp, Div K "North" Night Div.	168.6000	Tone 12 127.3	168.6000	Tone 12 127.3	z	I	4	NIFC TAC 3
3	Tactical	TAC 3	Div. M & Div. J/D	166.7750	Tone 12 127.3	166.7750	Tone 12 127.3	z	I	<	NIFC TAC 6
4	Tactical	TAC 4	Div. K "South" Div. A/AA	168.2500	Tone 12 127.3	168.2500	Tone 12 127.3	z	エ	4	NIFC TAC 7
ည	Tactical	TAC 5	Div. Z & Div. L	168.0500	Tone 12 127.3	168.0500	Tone 12 127.3	z	I	4	NIFC TAC 1
9	Tactical	TAC 6	Div. O/P & Pack Fire	166.7250	Tone 12 127.3	166.7250	Tone 12 127.3	z	I	4	NIFC TAC 5
7	Command	CMD 7	All Divisions	170.4500	Tone 12 127.3	168.1000	Tone 12 127.3	z	I	4	NIFC C-2 Loafer Mtn
8	Command	CMD 8	All Divisions	169.5375	Tone 12 127.3	164.7125	Tone 12 127.3	z	I	A	NIFC C-8 Teat Mtn
6	Command	CMD 9	All Divisions	171.1375	Tone 12 127.3	164.0875	Tone 12 127.3	z	I	A NF	NIFC C-99 Strawberry Ridge
10	Command	CMD 10	All Divisions	170.5000	Tone 12 127.3	163.1250	Tone 12 127.3	z	I	A NIF	NIFC C-79 Spanish Fork Pk
=	Command	CMD 11	All Divisions	170.4250	Tone 12 127.3	168.0750	Tone 12 127.3	z	I	4	NIFC C-3 Lake Mtn
12	Air to Ground	A/G PRI	A/G Command	166.6125	None	166.6125	None	Z	H	A	
13	Air to Ground	A/G TAC	A/G Tactical	168.4000	None	168.4000	None	Z	I	4	
4	Interoperbility	UTSTFIRE	Utah State Fire	154.2800	None	154.2800	Tone 4 136.5	z	I	4	VFIRE 21
15	Tactical	UTSTEMS	Medical	155.3400	None	155.3400	None	Z	I	4	VMED28
16/20	16/20 Air to Ground	AIRGUARD	Emergency	168.6250	None	168.6250	Tone 1 110.9	z	エ	⋖	
Prepai	Prepared By (Communications Unit Leader) Kody Kerwin (925) 953-3044	s Unit Leader) 953-3044	a Somme	.)	Incident Lo Cnty: Utah	Incident Location: 475 Cnty: Utah	(A)	St. 9.1" I		Spanish Fork, Longitude 111 39' 6.	Spanish Fork, UT Longitude 111 39' 6.9" W
Com	Communications Unit Phone Number (612) 741-7306	Phone Number	(612) 741-7306								

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared	P	Opera	tional P	Operational Period Date/Time	
8	COMMUNICATIONS PLAN ICS 205	S PLAN ICS 205		Creek IA Group		09/28/18 1200 hrs.	200 hrs.				
			CONTROLLED	LED UNCLASSIFIED INFORMATION//BASIC	IED INF	ORMATION	I/BASIC				
동	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Dev	Pwr A, D, M		Remarks
-	Command	LAKE MT	IA Group	172.3750	None	164.8750	Tone 3 131.8	z	∀ I		Lake Mtn Repeater
2	Command	TEAT MT	IA Group	172.3750	None	164.8750	Tone 4 136.5	z	I		Teat Mtn Repeater
₀	Command	FORD RDG	IA Group	172.3750	None	164.8750	Tone 5 146.2	z	H		Ford Ridge Repeater
4	Command	HORSESHO	IA Group	172.3750	None	164.8750	Tone 6 156.7	z	∀ I	-	Horseshoe Flats Repeater
2	Command	VERNON	IA Group	172.3750	None	164.8750	Tone 7 167.9	z	T Y		Vernon Repeater
9	Tactical	C-C/COM	IA Group	168.3500	None	168.3500	None	z	▼ I	-	Car to Car / Common Use
7	Tactical	PROJECT2	IA Group	168.6125	None	168.6125	None	z	▼ I		Project (2) Use
∞	Air to Ground	A/G 57	IA Group	168.7250	None	168.7250	None	Z	H		Air to Ground 57
6	Air to Ground	A/G 74	IA Group	154.3100	None	154.3100	None	z	▼ I	Air to Ground	round 74
19	Tactical	TAC 1	IA Group	166.2375	None	166.2375	None	z	▼ I		Tactical 1 BLM
=	Tactical	TAC 5	IA Group	168.1750	None	168.1750	None	z	H		Tactical 5 FS
12	Interoperbility	UTSTFIRE	IA Group	154.2800	None	154.2800	Tone 4 136.5	z	∀ H		UT State Fire
13	Interoperbility	UTSTWIDE	IA Group	155.5050	None	155.5050	Tone 15 162.2	z	¥ I	5	Statewide
4	Tactical	UTSTEMS	IA Group	155.3400	None	155.3400	Tone 6 156.7	z	I		UT State EMS / VMED28
15	Command	UTCOFIRE5	IA Group	155.3850	Tone 6 156.7	151.3850	Tone 6 156.7	z	А		UTAH Co. Fire 5-SAR/Large Fires
16/20	Tactical	SANQUIN	JA Group	155.1450	None	155.1450	None	Z	H		Santaquin City Fire
Prep	Prepared By (Communications Unit Leader) Kody Kerwin (925) 953-3044	ns Unit Leader) 953-3044	D. W. Heum	ι }	Incident Lo Cnty: Utah	Incident Location: 475 S. Main St. Cnty: Utah	S. Main St. Latitude 40 6' 9.1" N	7. L	Spa	Spanish Fork, UT Longitude 111 39' 6.9" W	
									1		

Communications Unit Phone Number (612) 741-7306

POLE CREEK/BALD MOUNTAIN/PACK HUMAN RESOURCE MESSAGE



An irresponsible word or joke can create conflict.



Your Human Resource Specialists Larry Sandoval, Mike Baines, 612-655-5144

Pole Creek and Bald Mountain Fire Incident Trainee/Trainer Data Form with QR Code Option

Place an X by the Fire name for which you were ordered: Pole Creek Bald Mountain
Training Specialist: Robert Rivelle – 707.498.1761
All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist. Additional options to submit this form: > Take a photo of your completed form and text it to: 707.498.1761 > Take a photo of your completed form and email the photo to: rrivelle@fs.fed.us
To close your training package: Bring a performance rating from your trainer (ICS 225) and your position task book with as many entries as possible by your Trainer and see the Training Specialist at the ICP in Spanish Fork.
Trainee Data
Trainee Name: ICS Trainee Position:
Request Number (O, C, E): Agency Designator (Example: CA-ANF):
Cell # While on Incident: Date Assigned as a Trainee:
Who should we email or mail you completed training package to: (Fire Chief, Training Officer)
Name: Title
Name of Agency/Unit:
Email address: Phone:
<u>"Or"</u>
Agency/Unit Address:
City: State: Zip Code:
Trainee Prerequisites
Possesses valid Red Card or agency certification card? YesNo
2. Trainee has current position task book issued by home unit?YesNo
Frainer/Evaluator Data
Trainer / Evaluator Name: ICS position on fire:
Home Unit:
Cell # While on Incident:

UNIT LOG	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIGNATORS	5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD	I
	7. PERSONNEL ROSTER ASSIGNED		
NAME	ICS POSITION	HOME BAS	E
			90 - 9 W 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
The state of the s			41
TIME	8. ACTIVITY LOG (CONTINUE ON NEXT PA	GE)	- William William A - Wes
THE	HIJOOK EVENTO		· · · · · · · · · · · · · · · · · · ·
		A CONTRACTOR OF THE CONTRACTOR	
		A 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
		<u> </u>	
			2.00

NFES 1337

TIME	MAJOR EVENTS
1	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

MEDICAL PLAN (ICS 206 WF) CIIMT 1

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

- 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
 Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

	Ex: Unconscious, dif	Life or limb threatening ficulty breathing, bleeding se	injury or illness. Evacuation verely, 2° – 3° burns more than 4 p	n need is IMMEDIATE alm sizes, heat stroke, disoriented.
Severity of Emergency / Transport Priority	□YELLOW / PRIORIT	TY 2 Serious Injury or ilk	ness. Evacuation may be DE	LAYED if necessary.
Phonty	GREEN / PRIORITY		s not more than 1-3 palm sizes. Non-Emergency transport	•
Nature of Injury or Illness			<u> </u>	
& Mechanism of Injury				mmary of Injury or Illness scious, Struck by Falling Tree)
Transport Request			Grou	bulance / Short Haul/Hoist and Ambulance / Other
Patient Location				ive Location & Lat. / Long. (WGS84)
Incident Name			(Ex:	aphic Name + "Medical" Frout Meadow Medical)
On-Scene Incident Commander				scene IC of Incident within an lent (Ex: TFLD Jones)
Patient Care				ne of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT	: Complete this section for each	patient as applicable (start with	the most severe patient)	
Patient Assessment:				
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (De Patient's ETA to Evacuation Location)	зспри че Location (drop po :	oint, intersection, etc.) of L	at. / Long.)	
Heli spot / Extraction Site Size and Ha	azards:			
n				
5. ADDITIONAL RESOURCES / EQUI	IPMENT NEEDS:	n Trauma Bao IV/Fluid(s) S	nlints. Rone rescue. Wheeled littar	HA7MAT Extraction
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil	IPMENT NEEDS: ilization Devices, AED, Oxyger			. HAZMAT, Extrication
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil	IPMENT NEEDS: ilization Devices, AED, Oxyger			. HAZMAT, Extrication
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil 6. COMMUNICATIONS: Identify Star Function Channel Name/Number	IPMENT NEEDS: ilization Devices, AED, Oxyger te Air/Ground EMS Frequence			. HAZMAT, Extrication Tone/NAC *
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil 6. COMMUNICATIONS: Identify Star	IPMENT NEEDS: ilization Devices, AED, Oxygen te Air/Ground EMS Frequence	encies and Hospital Co	ntacts as applicable	
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil 6. COMMUNICATIONS: Identify Star Function Channel Name/Number	IPMENT NEEDS: ilization Devices, AED, Oxygen te Air/Ground EMS Frequence	encies and Hospital Co	ntacts as applicable	
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil 6. COMMUNICATIONS: Identify Start Function Channel Name/Number COMMAND AIR-TO-GRND	IPMENT NEEDS: ilization Devices, AED, Oxygen te Air/Ground EMS Frequence	encies and Hospital Co	ntacts as applicable	
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil 6. COMMUNICATIONS: Identify Start Function Channel Name/Number COMMAND	IPMENT NEEDS: ilization Devices, AED, Oxygen te Air/Ground EMS Frequence	encies and Hospital Co	ntacts as applicable	
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil 6. COMMUNICATIONS: Identify Start Function Channel Name/Number COMMAND AIR-TO-GRND TACTICAL	IPMENT NEEDS: ilization Devices, AED, Oxygen te Air/Ground EMS Frequence	encies and Hospital Co	ntacts as applicable	
5. ADDITIONAL RESOURCES / EQUI Example: Paramedic/EMT, Crews, Immobil 6. COMMUNICATIONS: Identify Start Function Channel Name/Number COMMAND AIR-TO-GRND	IPMENT NEEDS: ilization Devices, AED, Oxygen te Air/Ground EMS Frequent Receive (RX)	encies and Hospital Co	Transmit (TX)	Tone/NAC *

Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

ICS 206 WF 35

MEDICAL PLAN (ICS 206 WF) CIIMT 1

1. Incident Name				2. Operational Period					
Pole Creek / Bald Mountain Fire				Date/Time: 09/30/2018 0700 - 0700 Hours					
3. EMS / Ambulance Se	rvices / A	id Stations							
Name		Location			Frequency / Phone		Advanced Life Support (ALS) Yes No		
ICP Medical Unit		Pole Creek/Bald Mtn. ICP			Walk-up Medical Supplies and Treatment		Х		
Orem Fire Ambulance		Pole Creek/Bald Mtn. ICP			Command	Command			
Idaho Falis Ambulance		Division T – Day Indianola Camp - Night			Command		Х		
Murray Fire Ambulance		Division K (Day)			Command		Х		
911 System Ambulances		Spanish Fork, Payson, Santaquin, Nephi			911 X 801-794-3970				
4. Air Rescue / Air Amb	ulance Se	rvices							
Name Life Flight		Phone			Type of Aircraft & Capability				
Air Med		911 / 801-794-3970			Air Ambulance, Hoist, NVG – Paramedic/RN				
353SH Agency Ship		911 / 801-794-3970 Command			Air Ambulance, NVG – Paramedic/RN Type 3 – Short Haul				
					1 ype 3 – Snor	riaui			
5. Hospitals (all times of Name & Level		from incident location Datum – WGS 84		val Time	Dt	T	T		
	Degree	es Decimal Minutes	Travel Time Air Ground		Phone Helipad Yes No		Address		
Intermountain Medical Center Level 1 Trauma Cardiac / Stroke	Lat:	40° 39.617'	25 Min	50 Min	801-507-6600 ER	X	5121 S. Cottonwood St. Murray, UT 84107 50 N. Medical Drive Salt Lake City, UT 84132		
	Long:	111° 53.383'							
Jniversity Hospital Level 1 Trauma / Burn Cardiac / Stroke	Lat: Long:	40° 46.358'	30 Min	65 Min	801-581-2292 ER	х			
Utah Valley Hospital Level 2 Trauma Cardiac / Stroke	Lat:	40° 14.925'	10 Min	20 Min	801-357-7002 ER	x	1034 N 500 W Provo, UT 84604		
	Long:	111° 39.856'							
lountain View lospital	Lat:	40° 2.657'	10	15 Min	801-465-7190 ER	x	1000 E 100 N Payson, UT 84651		
evel 4 Trauma	Long:	111° 42.924'	Min						
Central Valley Medical Center Level 4 Trauma	Lat:	39° 43.846'	15 Min	30 Min	435-623-3000 ER	x	48 W 1500 N Nephi, UT 84648		
	Long:	111° 50.276'							
Division / Crew Emerge	ncy Pre-P	lan	** <i>L</i>	lpdate and o	liscuss with assign	ned resource	es daily**		
ireline EMT / Medic's ivision / Branch			 		· · · · · · · · · · · · · · · · · · ·				
ocation ir Hoist site location sit									
at: / Long: / Elevation sit	œ:								
eli spot: at: / Long: / Elevation:									
. Prepared By (Medical Unit Leader) 8. Date/Ti			me	9. Revi	ewed By (Safety O	officer)	10	10. Date/Time	
MEDL Brian Wisler B - Cur 9/29/2018 209-620-0660 MEDL Kain Packwood 209-678-7448			1900	SOF1 Ric 925-383-	ch Sonsteng 5010		9/29/	2018 1900	

ICS 206 WF 36